File Original and First Copy with Department of Ecology Second Copy—Owner's Copy

Third Copy-Driller's Copy

## WATER WELL REPORT

50/20/34 F Start Card No. 075332

STATE OF WASHINGTON

Water Right Permit No. Address 1153 W. AMERICANIN. Coup 98239 OWNER: Name GARU - DIANE PASILI(1) ISLAND (2) LOCATION OF WELL: County\_ 34 130 N. R 2 EWM STREET ADDDRESS OF WELL (or nearest address) LA. Haway Many (2a)Domestic PROPOSED USE: Municipal 🗆 (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Industrial 🗌 Irrigation Test Well Other □ DeWater Describe by color, character, size of material and structure, and show thickness of aguifers and the kind and nature of the material in each stratum penetrated. TYPE OF WORK: Owner's number of well (if more than one) with at least one entry for each change of information. (4) MATERIAL FROM Method: Dug Abandoned [1] New well  $\Box$ Bored [] 5.5 LAY ۵ Cable K Deepened Driven Reconditioned letted [ Rotary 🗔 DIRTY UMAZ 72 HARS PAN RI ٦2 (5) DIMENSIONS: Diameter of well. inches SAMD 191 226 GRAUE! -Drilled\_ feet. Depth of completed well. SANOX 22 277 (6) CONSTRUCTION DETAILS: 277 278 THIN LAYER Casing Installed: \* Diam. from\_ 278 SANDY CLAY FINESOUDY 357 Welded Diam. from 725 ft. to WATER SAND 367 FINE-FINE Liner installed Threaded Diam from ft. to 370 MOSTIY Perforations: Yes Type of perforator used SIZE of perforations perforations from . ft to Ħ perforations from perforations from No \_\_ Screens: Yes Manufacturer's Name Welded Model No from **353** ft. to 35 8 Slot size .ft. Slot siz from 358 Diam. No Size of gravel Gravel packed: Yes ft to Gravel placed from No To what depth? <u> 18+</u> BENTONITE Material used in seal \_\_\_\_ Did any strata contain unusable water? Yes No K Type of water?\_ Depth of strate Method of sealing strata off. PUMP: Manufacturer's Name H.P Type:\_ Land-surface elevation above mean sea level \_ **WATER LEVELS:** 225 Ħ Static level 211 \_ ft. below top of well Date \_Sept \_ lbs. per equare inch Date \_ Artesian pressure \_ Artesian water is controlled by \_\_\_\_\_ (Cap. valve, etc.)) 16. Completed. Work started. WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes ... No ... If yes, by whom? \_ **WELL CONSTRUCTOR CERTIFICATION:** \_\_ gal,/min. with \_\_\_ \_\_ ft. drawdown after . Yield: hrs. I constructed and/or accept responsibility for construction of this well, .. .. .. and its compliance with all Washington well construction standards. <del>,,</del> Materials used and the information reported above are true to my best knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Water Level Time Water Level OBEY 1 #ARBOR License No. Bailer test \_8gal./min. with MAX ...... ft. drawdown after (WELL DRILLER) Contractor's gal./min. with stem set at \_ Airteat \_ 289 MM Date > \_g.p.m. Date \_\_\_ Was a chemical analysis made? Yes 🔲 No 🔀 Temperature of water \_ (USE ADDITIONAL SHEETS IF NECESSARY)